PRODUCTION OF 1,3,3,3-TETRAFLUOROPROPENE

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Abstract of JP10007604

PROBLEM TO BE SOLVED: To industrially produce 1,3,3,3-tetrafluoropropane useful as an intermediate raw material for medicines, agrochemicals and functional materials, a refrigerant, etc., from readily available raw materials on an industrial scale by fluorinating a specific compound with hydrogen fluoride in the vapor phase in the presence of a fluorinating catalyst. SOLUTION: (B) 1-Chloro-3,3,3-trifluoropropene is reacted with (C) hydrogen fluoride in the vapor phase in the presence of (A) a fluorinating catalyst [e.g. active carbon supporting an oxide, an (oxy) fluoride, an (oxy)chloride or an (oxy)fluorochloride of a metal which is Cr, Ti, Al, Mn, Ni or Co] to produce 1,3,3,3-tetrafluoropropene. Furthermore, the reaction is preferably carried out by using the component C in a molar amount of 1-60 times based on the component B at 200-600 deg.C temperature under 1-10kg/cm<2> pressure.

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